

Antibacterial **HPL & COMPACT LAMINATE** care

The surface of **polytec's HPL & Compact** laminate is made from a stain-resistant melamine based resin. The toughness and high impermeability of this surface means that **polytec's HPL & Compact** laminate should require no more than wiping with a soft cloth, dampened with plain water or a household detergent mix to remove all common household spills.

To maintain the antibacterial effectiveness of **polytec's HPL & Compact** Laminate the surface should be kept clean. Provided that good hygiene practices are followed the antibacterial certified surface will be sustained for the expected life of the product. It is recommended after general cleaning the laminate surface should be wiped with isopropanol.

polytec's HPL & Compact Laminate have been independently tested in accordance with industrial standard JISZ2801 test for antibacterial activity and efficacy.

General Cleaning

Using a mild household spray wipe down the **HPL** or **Compact** laminate with a soft cloth. Dry using a soft cloth so as not to leave any cleaning solutions on the surface.

You may also use Methylated Spirit on a soft cloth, using a circular cleaning motion. Thoroughly clean over the wider area with water and detergent on a damp cloth afterwards to remove any residual Methylated Spirit.

Always ensure that you refer to the recommendations provided by the cleaning product manufacturer before use.

To ensure that your **polytec** warranty will not be void, DO NOT use any of the following on **polytec HPL & Compact** laminate: Commercial Cleaning Products, Abrasive Cleaners, Scouring Pads or Abrasive Papers, Solvents, Thinners, Turpentine (Turps), Ammonia, Bleach, Acetone, Easy-Off BAM!, M.E.K. or any other cleaning agents containing organic solvents or the above mentioned products.

Failure to follow the above care instructions may result in damage to your **HPL & Compact** product and void your entitlement to the warranty. **polytec's** warranty does not cover wear and tear. For more information refer to the **polytec** Products Limited Terms & Conditions document.

Date of last update: October 2020